2003 Oil Production:				
Federal OCS vs. U.S. Total				
Month	Federal OCS (thousand barrels)	U.S. Total (thousand barrels)	OCS % of U.S. Total	
January	53,103	173,550	31	
February	49,202	173,730	28	
March	54,118	174,510	31	
April	50,970	173,220	29	
May	52,054	171,990	30	
June	50,951	171,030	30	
July	49,748	165,780	30	
August	51,936	167,850	31	
September	50,149	170,490	29	
October	51,829	169,050	31	
November	48,761	166,800	29	
December	50,743	167,370	30	
Annual Total	613,564	2,045,370		

2003 Natural Gas Production: Federal OCS vs. U.S. Total

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Month	Federal OCS (billion cubic feet)	U.S. Total (billion cubic feet)	OCS % of U.S. Total		
January	392	1,730 €	23		
February	362	1,566 ⋷	23		
March	411	1,752 ⊧	23		
April	396	1,662 ⊧	24		
May	401	1,710 ⊧	23		
June	379	1,644 ⊧	23		
July	370	1,695 ⊧	22		
August	381	1,692 ⊧	23		
September	362	1,655 ⊧	22		
October	376	1,694 ⊧	22		
November	354	1,629 ⊧	22		
December	367	1,698 ⊧	22		
Annual Total	4,551	20,127	23		

E = Estimate **PE** = Preliminary Estimate **RE** = Revised Estimate **P** = Preliminary **F** = Forecast NOTE: (1) Totals may not equal the sum of the components due to independent rounding. Percentages are also calculated on

numbers subject to independent rounding. (2) For oil, both the Federal OCS and U.S. Total are based on the sum of crude oil and condensate. DOE data is multiplied X 30 to get the monthly figure. (3) For gas, Federal OCS is based on the sum of gas well gas and casinghead gas, including vented and flared gas. The U.S. Total is based on the sum of marketed and vented and flared gas. (4) Monthly data is subject to revision for both Federal and Total U.S.

SOURCE: Federal OCS data - MMS/MRM 10/1/2004

Total U.S. data - DOE/EIA Monthly Energy Review, Oct '04, Tables 3.2a and Table 4.2